Application No.: 10/699,795

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended):

A visual system, comprising:

a CCD or CMOS matrix having a sensitive area, and

a plurality of optical devices with different directions and/or fields of view and/or modes

of optical separation,

wherein said sensitive area of the matrix is divided into a plurality of separated sub-areas

designed for different specific functions, part of said plurality of separated sub-areas being

dedicated to scene monitoring and part of said plurality of separated sub-areas being dedicated to

detection of environmental parameters, said division being achieved by said plurality of optical

devices,

wherein a fog function is performed both with a dedicated sub-area, with an active

technique for local fog detection, and with passive technique for fog bank detection in another

sub-area corresponding to the one dedicated to front monitoring or contained therein.

2. (previously presented): The visual system according to claim 1, wherein the system

is installed in a motor vehicle on a front portion of an inner rear-view mirror of the motor vehicle

and performs one or more functions among: rain detection, windscreen misting detection, fog

detection, dusk detection, tunnel detection, vehicle meeting detection, and monitoring of a scene

in front of the vehicle.

2

Application No.: 10/699,795

3. (previously presented): The visual system according to claim 1, wherein the matrix

is a linear or logarithmic, monochromatic (or color) VGA CMOS matrix.

4. (previously presented): The visual system according to claim 1, wherein at least

one of the sub-areas is designed for front monitoring.

5. (currently amended): The visual system according to claim 41, wherein one of the

sub-areas is the sensitive area of the matrix also has a specific sub-area for rain and misting

detection.

6. (currently amended): The visual system according to claim 51, wherein the

 $sensitive \ area \ of \ the \ matrix \ further \ comprises \ an \ additional \ specific \ sub-area \ for \ vehicle \ \underline{one} \ of \ \underline{of}$

the sub-areas is for meeting detection.

7. (currently amended): The visual system according to claim 65, wherein the sub-

area dedicated to rain detection functions with includes an emitter.

8. (currently amended): The visual system according to claim 7, wherein said sub-

area dedicated to rain function is also dedicated to wind-screen misting function.

(currently amended): The visual system according to claim 81, wherein dusk

function is performed by a specific sub-area of a CMOS matrix.

3

Application No.: 10/699,795

10. (currently amended): The visual system according to claim 91, wherein the sub-

area dedicated to front monitoring also performs a tunnel function is performed by using part of

the area dedicated to front monitoring function.

11. (canceled).

12. (currently amended): The visual system according to claim 11 A visual system,

comprising:

a CCD or CMOS matrix having a sensitive area, and

a plurality of optical devices with different directions and/or fields of view and/or modes

of optical separation,

wherein said sensitive area of the matrix is divided into a plurality of separated sub-areas designed for different specific functions, part of said plurality of separated sub-areas being

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dedicated to scene monitoring and part of said plurality of separated sub-areas being dedicated to detection of environmental parameters, said division being achieved by said plurality of optical

devices,

wherein vehicle meeting function is performed by using one of two dedicated sub-areas

orand a sub-area dedicated to front monitoring, in one of a color matrix andor in-a

monochromatic matrix by means of optical filter laid with a discretization degree at pixel level.

though only in the area or sub-area of the matrix dedicated to front monitoring.

4

Application No.: 10/699,795

13. (currently amended): The visual system according to claim 1A visual system, comprising:

a CCD or CMOS matrix having a sensitive area, and

a plurality of optical devices with different directions and/or fields of view and/or modes of optical separation,

wherein said sensitive area of the matrix is divided into a plurality of separated sub-areas designed for different specific functions, part of said plurality of separated sub-areas being dedicated to scene monitoring and part of said plurality of separated sub-areas being dedicated to detection of environmental parameters, said division being achieved by said plurality of optical devices.

wherein the matrix sensor has a protection window made of one of glass orand transparent plastic, also acting as support for one or more optical fibers and a prism carrying to selected sub-areas of the matrix an optical signal picked up by the prism.

- 14. (previously presented): The visual system according to claim 13, wherein said optical fibers have proximal ends fitted into holes made into said protection window.
- 15. (currently amended): The visual system according to claim 13A visual system, comprising:

a CCD or CMOS matrix having a sensitive area,

a plurality of optical devices with different directions and/or fields of view and/or modes of optical separation, wherein said sensitive area of the matrix is divided into a plurality of separated sub-areas designed for different specific functions, part of said plurality of separated

Application No.: 10/699,795

sub-areas being dedicated to scene monitoring and part of said plurality of separated sub-areas being dedicated to detection of environmental parameters, said division being achieved by said plurality of optical devices, one of said sub-areas being dedicated to front monitoring and others of said sub-areas being dedicated to rain, misting, fog and dusk functions, and

further comprising means for optical insulation between the sub-area dedicated to front monitoring and thesaid plurality of separated sub-areas dedicated to rain, misting, fog and dusk functions, the means for optical insulation partially covering of a surface of a matrix protection window, on the side towards the matrix, with a layer of absorbing or reflecting material.

- 16. (currently amended): The visual system according to claim 13, further comprising means for optical insulation of the sub-area dedicated to rain function from the influence of other functions, said means for optical insulation including partial covering prism faces with a layer of one of absorbing orand reflecting material, and a hole made into the optical window, in which the hole inner walls are covered.
- 17. (currently amended): The visual system according to claim 13, wherein a-the sub-area dedicated to rain function receives the optical signal from an optical system comprising, in series, a prism with optical insulation, a filter and an objective with an optical axis orthogonal to windscreen.
- 18. (currently amended): The visual system according to claim 13, wherein a-the subarea dedicated to windscreen misting function receives the optical signal from an optical system

Application No.: 10/699,795

comprising a prism with optical insulation, a filter and an objective with <u>an</u> optical axis orthogonal to wind-screen.

19. (currently amended): The visual system according to claim 13A visual system, comprising:

a CCD or CMOS matrix having a sensitive area, and

a plurality of optical devices with different directions and/or fields of view and/or modes
of optical separation,

wherein said sensitive area of the matrix is divided into a plurality of separated sub-areas designed for different specific functions, part of said plurality of separated sub-areas being dedicated to scene monitoring and part of said plurality of separated sub-areas being dedicated to detection of environmental parameters, said division being achieved by said plurality of optical devices, wherein one of the sub-areas is a sub-area dedicated to dusk function and receives the an optical signal through an optical fiber.

20. (currently amended): The visual system according to claim 13A visual system, comprising:

a CCD or CMOS matrix having a sensitive area, and

a plurality of optical devices with different directions and/or fields of view and/or modes
of optical separation,

wherein said sensitive area of the matrix is divided into a plurality of separated sub-areas designed for different specific functions, part of said plurality of separated sub-areas being dedicated to scene monitoring and part of said plurality of separated sub-areas being dedicated to

Application No.: 10/699,795

detection of environmental parameters, said division being achieved by said plurality of optical devices, wherein one of the sub-areas isa-sub-area dedicated to tunnel function and receives the an optical signal through an objective dedicated also to front monitoring function.

- 21. (currently amended): The visual system according to claim 131, wherein a the sub-area dedicated to fog function, based on active technique, receives the an optical signal through an optical system comprising one of a ball or and grin lens or even no lens at all together with an end of an optical fiber, possibly with another grin or micro-optical lens or even with no lens at all on the other end of the optical fiber, together with a high-pass/interferential filter, and a collection lens.
- 22. (currently amended): The visual system according to claim 4321, wherein a-the sub-area dedicated to fog function, based on passive technique, receives the optical signal through an objective dedicated also to front monitoring function.
- 23. (previously presented): The visual system according to claim 13, wherein two sub-areas dedicated to vehicle meeting function receive the optical signal through filters together with an objective.
- 24. (previously presented): The visual system according to claim 13, wherein in the variant of vehicle meeting function based on the use of a sub-area dedicated to front monitoring in a color matrix or in a monochromatic matrix, the optical signal is collected by means of a same objective, which is dedicated to front monitoring function.

Attorney Docket No.: Q78233

AMENDMENT UNDER 37 C.F.R. § 1.111 Application No.: 10/699,795

25. (previously presented): The visual system according to claim 13, wherein a subarea dedicated to front monitoring function receives the optical signal through an objective with optical axis shifted with respect to matrix center.

26. (previously presented): The visual system according to claim 1, wherein some subareas are reserved for unused pixels necessary as additional separation between used sub-areas.